# TOSHIBA

STEREO RADIO CASSETTE PLAYER

# KT-4568





#### **SPECIFICATIONS**

Track system:

Stereophonic

Recommended tape: Normal ferric, chrome dioxide,

and metal alloy: C-30 to C-90

(Recorded tape)

Tape speed:

4.8 cm/sec.

Frequency response: Reproduction: 40 Hz to 14 kHz

(normal), 40 Hz to 16 kHz

(METAL/CrO<sub>2</sub>)

Graphic equalizer:

100 Hz, 1 kHz, 10 kHz

Receiving frequency: U.S.A., Canada

FM: 87.5 MHz to 108 MHz

(0.1 MHz steps)

AM: Case 1

530 kHz to 1610 kHz

(10 kHz steps)

Case 2

531 kHz to 1602 kHz

(9 kHz steps)

Europe, Australia, others

FM: 87.5 MHz to 108 MHz

(0.05 MHz steps)

AM: Case 1

531 kHz to 1602 kHz

(9 kHz steps)

Case 2

530 kHz to 1610 kHz

(10 kHz steps)

Intermediate

frequency:

FM: 10.7 MHz

AM: 450 kHz

Antenna:

FM: Headphones cord

AM: Ferrite-core antenna

Output terminal:

3.5 mm dia, stereo headphones

jack x 1

Maximum output

power:

Integration 60 mW (30 mW + 30 mW)

Power supply:

3V DC (IEC R6 "AA" cell x 2) External power source supplied

to the [DC IN 3V] jack (3.4 mm

dia. center connect negative). 83.5(W) x 120(H) x 32.8 (D) mm

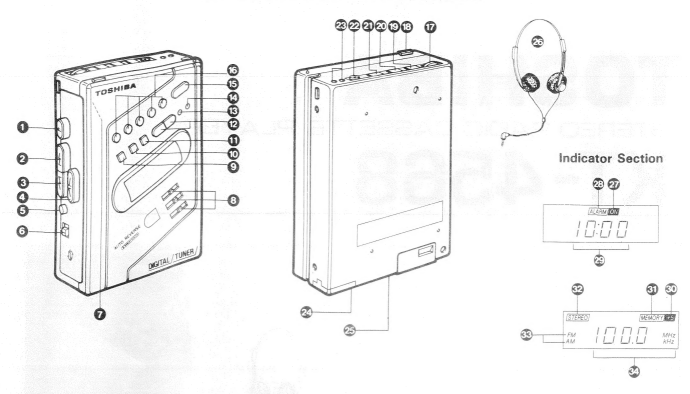
Dimensions: Weight:

245g (without batteries)

Specifications are subject to change without notice.

K-TA, TC, TE, AY, VF

### **OPERATING CONTROLS**



- [■STOP] button
- ② [► REW/FF] button
- **③** [ **◆◆** FF/REW] button
- [◀▶ PLAY] button
- 6 [DIRECTION] button
- [REVERSE MODE] selector
- AM Step Frequency selector (Inside of the cassette compartment
- **3** [GRAPHIC EQUALIZER] controls
- **②** [ +5 ] button
- @ [MEMORY] button
- 1 [FM/AM] band button
- ② [ < TUNING >] Tuning buttons/ [HOUR, MIN] Time set buttons (dual operation)
- (MODE) button
- @ [ALARM] button
- (B [ALARM STOP] button
- Preset buttons
- **1** [VOLUME] control

- @ [OPEN] button
- (INORMAL, METAL/CrO2) Tape selector
- @ [FM-MONO, FM-ST] FM mode selector/[ DO OFF, DO ON] Dolby \* NR selector (dual operation)
- 1 [TAPE/RADIO OFF , RADIO] Function selector
- @ [PHONES] jack
- @ [FWD, REV] Tape direction indicators/[BATT] indicators (dual operation)
- @ Battery compartment lid
- (DC IN 3V) jack
- Headphones
  - Dolby noise reduction manufactured under license from Dolby Laboratories Licensing Corporation. "DOLBY" and the double-D symbol DO are trademarks of Dolby Laboratories Licensing Corporation.

#### Indicator Section

• This indicator section contains both the time and radio displays.

#### For the time display:

- ② [ ALARM ON ] indicator ③ [ ALARM ] indicator
- @ [TIME] indicator

#### For the radio display:

- ① [ +5] indicator
- MEMORY ] indicator
- ( STEREO ] indicator
- § [FM, AM] indicator
- Frequency indicator



Europe/Australia/Others



U.S.A./Canada

## **DISASSEMBLY INSTRUCTIONS**

#### **BACK CABINET REMOVAL**

- - Note 1: For the model whose model number is more than #22001, one screw is added on the © section. So remove the screw also when removing the back cabinet.
- 2. Remove the back cabinet from the unit slowly.
  - Note 2: The mask sheet is pasted on the @section of the back cabinet for servicing. For the unit with the screw is tightened on the @section, remove the mask sheet by using the screw-driver.

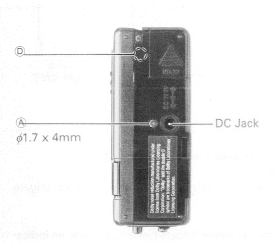
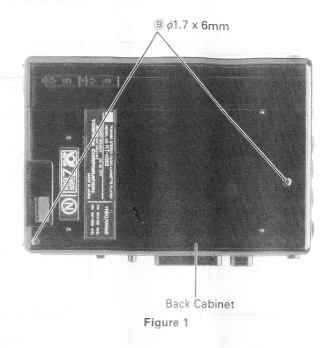


Figure 2



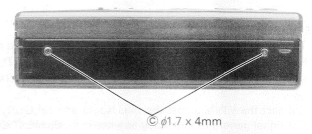
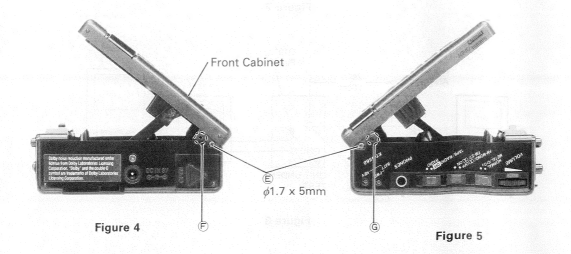


Figure 3

#### FRONT CABINET REMOVAL

- 1. Remove the back cabinet.
- 2. Remove two screws ©.
- 3. Remove the front cabinet from the  $\[ \mathbb{P} \]$  or  $\[ \mathbb{G} \]$  section.

Note 3: There are steel balls and springs in the 🗈 and © section. Be sure not to miss them.



# ADJUSTMENTS

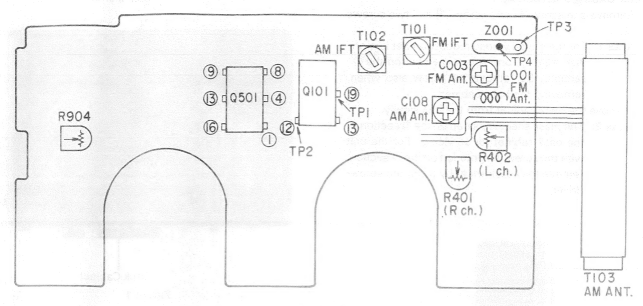


Figure 6

#### AM ALIGNMENT

- 1. Turn on the AM signal generator, sweep generator and the VTVM allowing a fifteen-minute warm-up period.
- 2. First, do the AM-IF-Alignment (AM ALIGNMENT CHART), refering to Figure 7.
- 3. Using the test loop across the output of the signal generator, inductively connect the signal generator to the radio. (Figure 8)
- 4. Connect the VTVM across the Pins No. 12 and 19 (Q101)
- 5. Set signal generator frequency as listed in ALIGNMENT CHART and maintain a sufficient output level to provide an indication on VTVM.
- 6. Set volume control at mid-position.

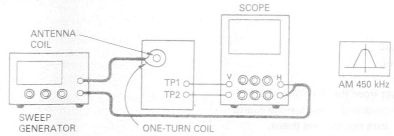


Figure 7

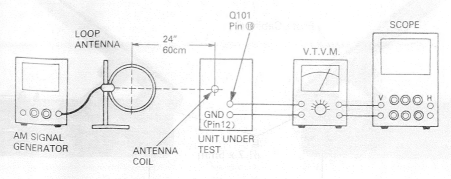


Figure 8

#### AM ALIGNMNET CHART

Band	Step	Signal Generator Frequency	Frequency Setting	Adjustment	Remarks
				7100	Adjust coil T102 until
AM-IF 1	450 kHz	Lowest Frequency	T102	best signal peak is obtained.	
4.14	2	600 kHz	Tune to Signal.	Ant. Coil T103	Adjust for maximum inidication.
AM3	3	1400 kHz	Tune to Signal.	Ant. Trim. C108	Adjust for maximum indication.
	4	Repeat steps 2	2 and 3 as required.		

#### FM-IF ALIGNMENT

- 1. Set the select switch to FM position.
- 2. Turn on both sweep generator and oscilloscope, and allow a fifteen-minute warm-up period.
- 3. Connect the RF SWEEP SIGNAL OUTPUT of the sweep generator to the test points TP3 and TP4. (Figure 9)
- 4. Connect the oscilloscope vertical input directly to the test points TP1 and connect the shielded lead to the test point TP2.
- 5. Connect the SWEEP VOLTAGE OUTPUT to the sweep generator to the oscilloscope Horizontal input.
- 6. Proceed as outlined in the FM-IF ALIGNMENT CHART.

#### FM-IF ALIGNMENT CHART

Step	Equip.	Frequency Setting	Connection	Adjust. point	Pattern
1	Sweep generator of 10.7 MHz center freq. with 10.7 MHz marker.	Lowest Frequency	Set scope for con- necting output signal from TP1 to vertical axis of scope "V" and sweep generator output to horizontal axis "H".	T101	10.7 MHz ± 25kHz S CURVE

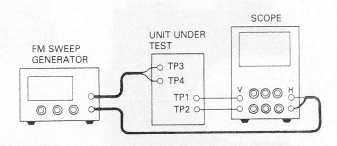


Figure 9

#### **FM-RF ALIGNMENT**

- 1. Turn on the signal generator and the VTVM, and allow a fifteen-minute warm-up period.
- 2. Connect the signal generator output through a 75 ohm dummy antenna across FM antenna. (Figure 10)
- 3. Connect the VTVM across the test points TP1 and TP2.
- 4. Set the volume control to mid-position.
- 5. Adjust the signal generator frequency as indicated in FM-RF ALIGNMENT CHART, and maintain a sufficient signal output level to provide a measurable indication.
- 6. Proceed as outlined in the FM-RF ALIGNMENT CHART.

#### **FM-RF ALIGNMENT CHART**

Step	Signal Generator	Radio Dial Setting	Adjustment	Remarks		
1-1	90.1 MHz		Ant. Coil L001	Adjust for maximum output indication.		
2	106.1 MHz	Tune to signal.	Ant. Trim. C003			
3	Repeat steps 1 a	and 2 required.				

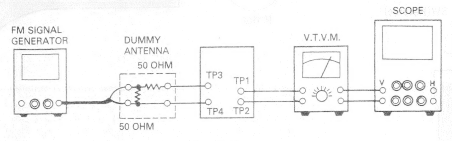


Figure 10

#### **OUTPUT LEVEL ADJUSTMENT**

- 1. Preliminary Work
  - 1) Place function switch in "NORMAL" position.
  - 2) Place Dolby switch in "IN" position.
  - 3) Load MTT-150 (ATT-150) 400 Hz test tape.
  - 4) Connect a lead (terminated with alligator clip) of VTVM to Dolby output terminal and another lead to chassis ground.
- 2. Level Adjustment
  - 1) Playback the test tape.
  - 2) Adjust trimming post semi-fixed resisstor R401 (L ch), R402 (R ch) until output reading of 100mV ±8mV is obtained on the VTVM, using alignment driver. (Proceed this alignment for both left and right channels.)

Note: When connecting alligator clip to the output terminal, clip it to C503 (or 13 pin of Q501), C504 (or 4 pin or Q501).

#### MOTOR SPEED ADJUSTMNET

- 1. Connect a VTVM or a Frequency counter to the headphone
- 2. Insert cassette test tape (MTT-111, 3 kHz).
- 3. Playback the test tape in FWD direction about tape start.
- 4. Adjust R904 for 3000 Hz  $\pm$  15 Hz reading on the frequency counter.

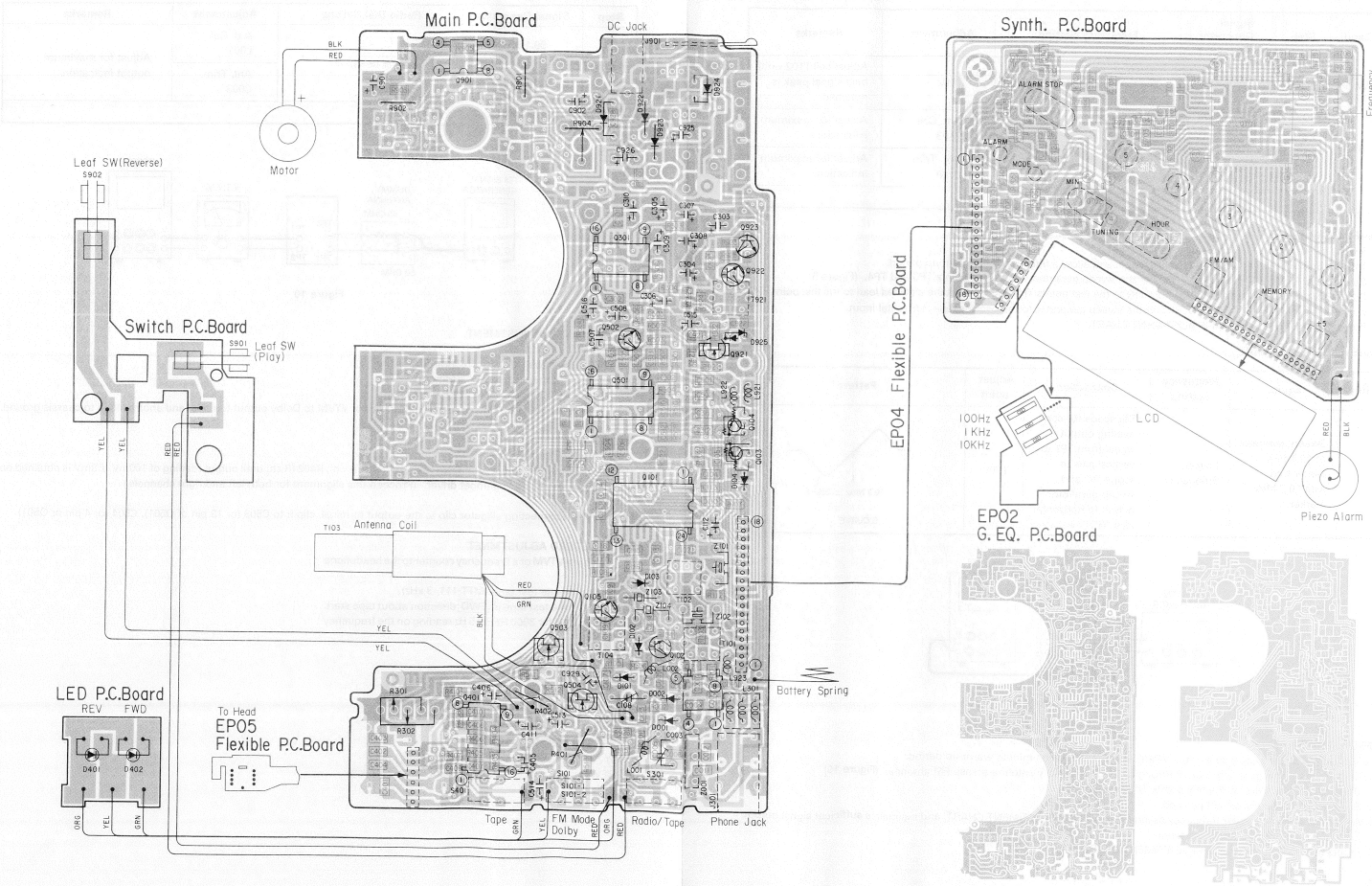
#### **CURRENT CONSUMPTION**

TAPE					÷	٠		٠	٠		٠	160mA
FM										٠		47mA
AM												37mA

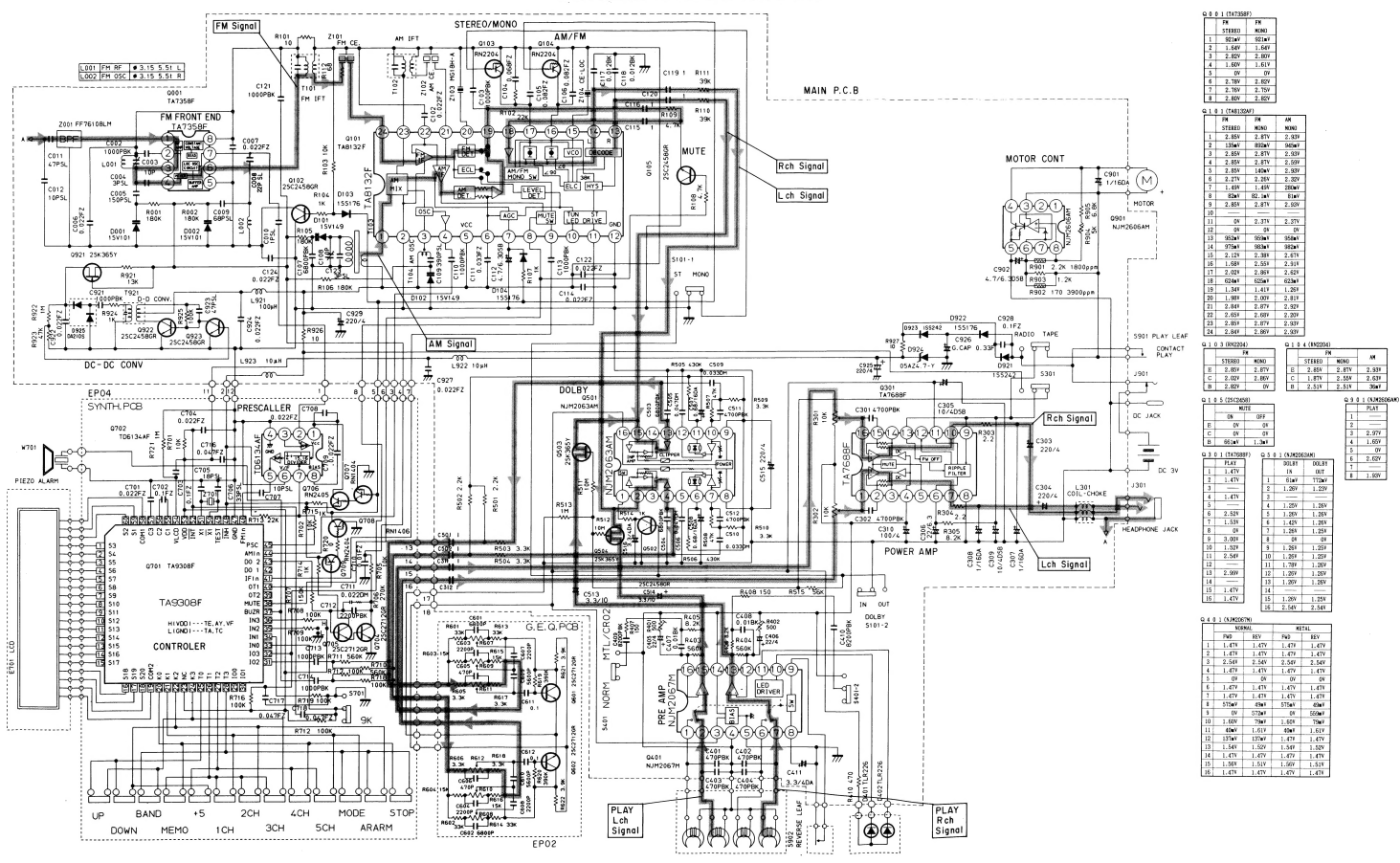
#### CASSETTE MECHA. TORQUE

PLAY	$20 \sim 55g \cdot cm$
FF/REW	More than 55g · cm

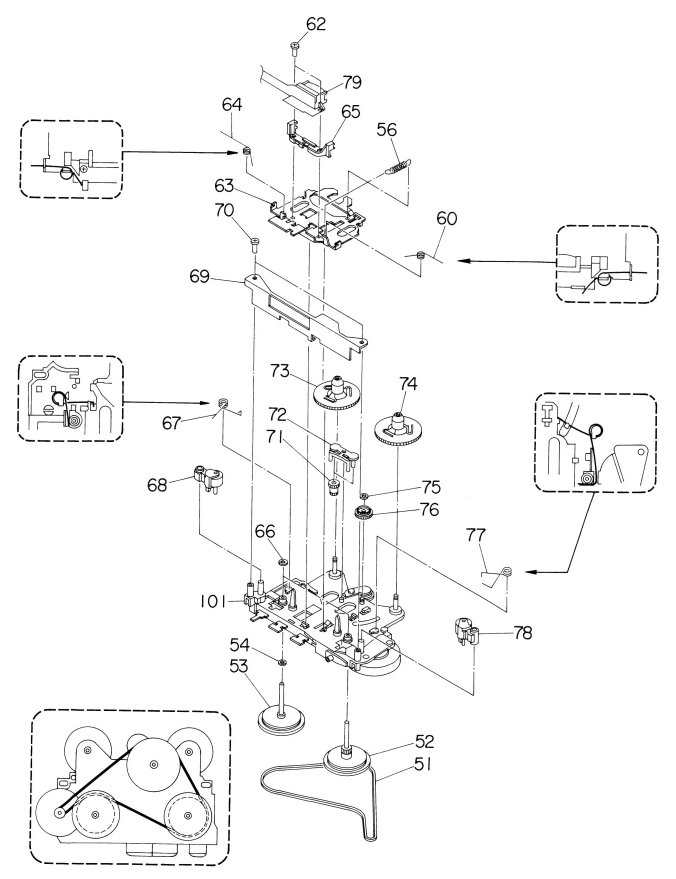
# **ELECTRICAL PARTS LOCATIONS**



### **SCHEMATIC DIAGRAM**

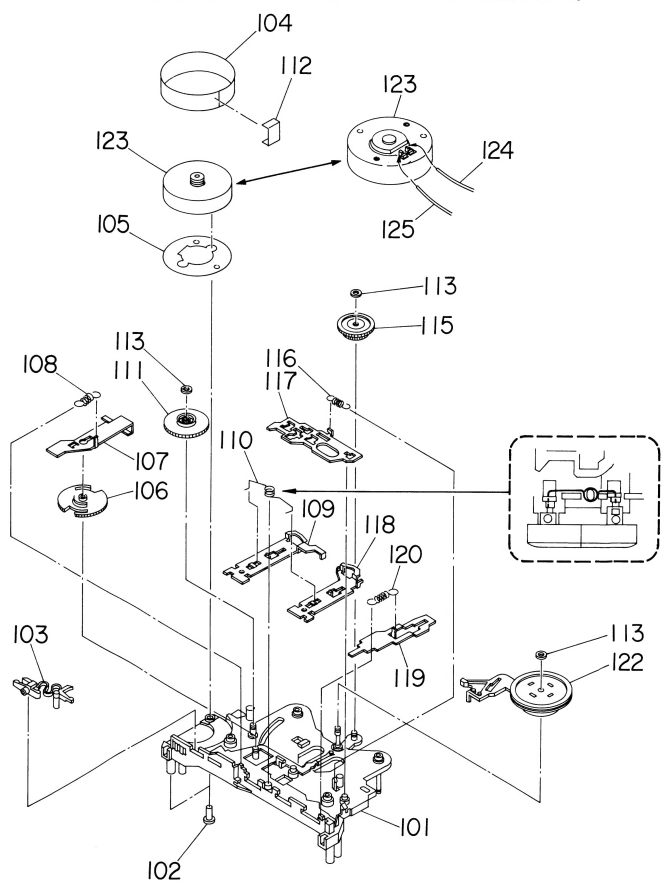


# **MECHANISM EXPLODED VIEW (UPPER)**



**NOTE:** Parts excluded in the parts list are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.

## **MECHANISM EXPLODED VIEW (LOWER)**

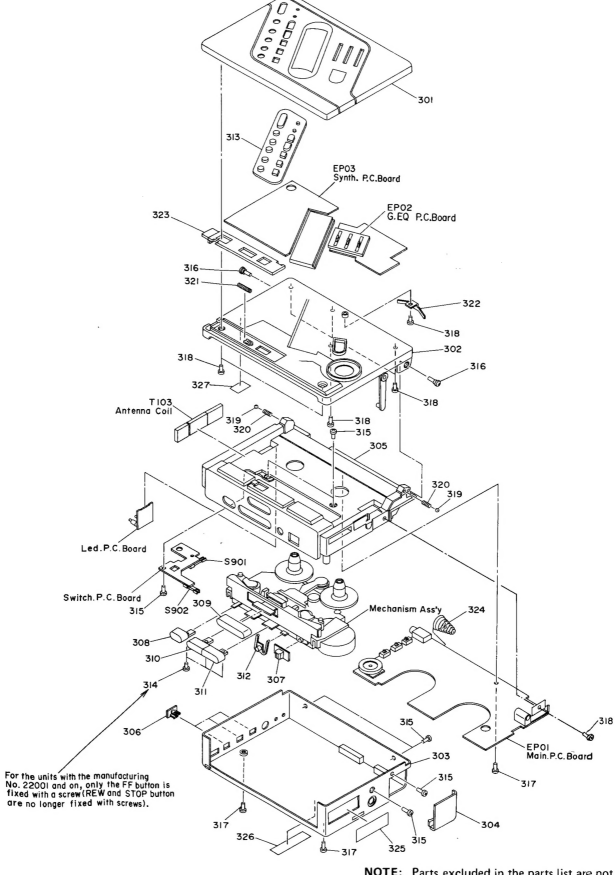


NOTE: Parts excluded in the parts list are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.

## **CASSETTE MECHANISM PARTS LIST**

Location No.	Part No.	Description	Location No.	Part No.	Description
51	25759175	BELT, CAPSTAN			
52	25797283	FLYWHEEL ASSY, T			
53	25797284	FLYWHEEL ASSY			
54	25766541	WASHER, 2.1X4.0X0.2MM, TE			
56	25770209	SPRING TENSION			
60	25778684	SPRING			
62	22709279	SCREW, 1.4X3.8MM			
64	25778685	SPRING			
66	25735296	RING, 1.6X3.2X0.25MM			
67	25778686	SPRING			
68	25797280	ROLLER ASSY, PRESSURE			
70	22707638	SCREW, 1.7X4.5MM, B, BID			
71	25757317	GEAR, FR			
72	25747437	LEVER, FR			
73	25757318	GEAR, S REEL			
74	25757319	GEAR, T REEL			
75	25766542	WASHER, 1.6X3.5X0.13MM, PE			
76	25757320	GEAR, R			
77	25778687	SPRING			
78	25797281	ROLLER ASSY, PRESSURE			
79	22217550	HEAD, PLAYBACK			
102	22709280	SCREW, 1.4X3MM			
103	25747438	LEVER, MODE			
106	25757321	GEAR, CAM			
108	25770210	SPRING DIR. LEVER			
110	25778688	SPRING FF LEVER			
111	25757322	GEAR, DECELERATION			
113	25766543	WASHER, 1.25X3.5X0.25MM, PE			
115	25757323	GEAR, T			
116	25770211	SPRING LOCK PLATE			
120	25770212	SPRING TENSION			
122	25797282	WHEEL ASSY, MIDWAY			
123	25792459	MOTOR ASSY			

## **CABINET EXPLODED VIEW**



**NOTE:** Parts excluded in the parts list are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.

## **CABINET PARTS LIST**

Location No.	Part No.	Description	Location No.	Part No.	Description
301	25889818	CABINET ASSY, DECO.			
302	25889819	CABINET ASSY, FRONT			
303	25889820	CABINET ASSY, BACK			
304	25889821	COVER ASSY, BATTERY			
305	25887750	CABINET, CENTER			
306	25888672	KNOB, SLIDE			
307	25888530	KNOB, SLIDE REVERSE			
308	25888528	BUTTON STOP			
309	25888525	BUTTON PLAY			
310	25888527	BUTTON REW			
311	25888526	BUTTON FF			
312	25888529	BUTTON MANUAL			
313	25888552	BUTTON, RUBBER SHEET			
314	22708882	SCREW, 1.4X2.5MM, B, APAN			
315	22707651	SCREW, 1.7X4MM, B, 12PAN			
316	22707789	SCREW, 1.7X5MM			
317	22708325	SCREW, 1.7X6MM, N, 12PAN			
318	22708908	SCREW, 1.4X3.2MM, N, PAN			
319	25757129	STEEL BALL, 2.0MM			
320	25777768	SPRING			
321	25777149	SPRING			
322	25779659	SPRING			
323	25888518	PLATE, LOCK			
324	25777769	SPRING, BATTERY			
325	22900918	LABEL, DOLBY			
326	22900919	NAME LABEL TE,AY,VF			
326	22900932	NAME LABEL USA,CANADA			
327	22900950	LABEL, FREQUENCY			

## **PARTS LIST**

ABBREVIATIONS
1. CAPACITOR: CD — Ceramic Disk, PF — Plastic Film, BL — Barrier Layer, EL — Electrolytic, MY — Mylar, PP — Polypropylene, PS — Polystyrene, TT — Tantalum, PE — Polyethylene
MFD — Microfarad, PF — Picofarad, V — Voltage, NP — Non Polarity
CF — Carbon Film, CC — Carbon Composition, OMF — Oxide Metal Film, MF — Metal Film
K — Kilo (1000), M — Mega (1000000)

2. RESISTOR:

3. TOLERANCE

Γ	Symbol	F	G	J	K	М	N	Z	Р
Ī	%	±1	±2	±5	±10	± 20	±30	-20+80	0+100

Symbol	С	D
pF	± 0.25	±0.5

Location No.	Part No.	Description	Location No.	Part No.	Description
	IC'S	/TRANSISTORS	Q704	A6335480	TRANSISTOR, 2SC2712-GR, CHIF
			Q705	A6335480	TRANSISTOR, 2SC2712-GR, CHIP
Q001	B0325505	IC, TA7358F	Q706	A6014050	TRANSISTOR, RN2405, CHIP
Q101	B0323303	IC, TA73361 IC, TA8132F	Q707	A6004040	TRANSISTOR, RN1404, CHIP
Q101	A6332440	TRANSISTOR, 2SC2458-GR	Q708	A6004060	TRANSISTOR, RN1406, CHIP
Q102	A6012040	TRANSISTOR, RN2204	Q709	A6014040	TRANSISTOR, RN2404, CHIP
Q104	A6012040	TRANSISTOR, RN2204	A-V- A-		
Q105	A6332440	TRANSISTOR, 2SC2458-GR		EI EC	CTRICAL PARTS
Q301	B0356892	IC, TA7688F(SO)		LLEC	TRICAL PARTS
Q401	22117721	IC, NJM2067M			
Q501	22117797	IC, NJM2063AM	EP01	22130865	PC BOARD ASSY, MAIN
Q502	A6332440	TRANSISTOR, 2SC2458-GR			OTHERS
Q503	A6058710	TRANSISTOR, 2SK365-Y, FET	EP01	22130866	PC BOARD ASSY, MAIN
Q504	A6058710	TRANSISTOR, 2SK365-Y, FET			TA,TC,TE,AY
Q901	22117812	IC, NJM2606M	EP02	22657504	PC BOARD ASSY, G. EQ.
Q921	A6058710	TRANSISTOR, 2SK365-Y, FET	EP05	22199339	PC BOARD, FLEXIBLE, HEAD
Q922	A6332440	TRANSISTOR, 2SC2458-GR	J301	22198326	JACK
Q923	A6332440	TRANSISTOR, 2SC2458-GR			HEADPHONE
			J901	22198163	JACK, 4.0MM, DC POWER
		DIODEO	L001	22294644	COIL
		DIODES			FM RF
			L002	22294638	COIL
D001	22119206	DIODE, 1SV101(PAIR)	1.004	00004500	FM OSC.
D002	22119206	DIODE, 1SV101(PAIR)	L301	22291506	CHOKE COIL
D101	22119207	DIODE, 1SV149(PAIR)	L921	22291435	CHOKE COIL, 100UH
D102	22119207	DIODE, 1SV149(PAIR)	L922	22291423	CHOKE COIL, 10UH
D103	A7160570	DIODE, 1SS176	L923	22291423	CHOKE COIL, 10UH
D104	A7160570	DIODE, 1SS176	S101	22196709	SLIDE SWITCH
D401	A8603121	DIODE, TLR226, LED	C201	22100700	FM MODE/DOLBY NR
D402	A8603121	DIODE, TLR226, LED	S301	22196709	SLIDE SWITCH
D921	A7153050	DIODE, 1SS242	C401	22100700	RADIO/TAPE
D922	A7160570	DIODE, 1SS176	S401	22196709	SLIDE SWITCH
D923	A7153050	DIODE, 1SS242	S901	22100115	TAPE SELECTOR
D924	A7112240	DIODE, 05AZ4.7-Y, ZENER	3901	22108115	LEAF SWITCH
D925	22119474	DIODE, DA210S	S902	22100115	PLAY
			3902	22108115	LEAF SWITCH REVERSE
	IC'S	TRANSISTORS	T101	22265925	IF TRANSFORMER
					FM
Q701	22128592	IC, TC9308F-005BR	T102	22264970	IF TRANSFORMER
Q701 Q702	B0271045	IC, TD6134AF			AM
2/02	202.	10, 100.0			

Location No.	Part No.	Description	Location No.	Part No.	Description
T103	22243154	COIL, BAR ANTENNA	C121	20363102	CD, 1000PF, 50V, K, CHIP
T104	22245524	COIL	C122	20364223	CD, 0.022MFD, 25V, Z, CHIP
		AM OSC	C123	20331309	CD, 3PF, 50V, C, CHIP
T921	22292253	COIL, D/D CONV.	C124	20364223	CD, 0.022MFD, 25V, Z, CHIP
Z001	22153480	FILTER, BAND-PASS	C301	20363472	CD, 4700PF, 50V, K, CHIP
Z101	22153160	FILTER, CERAMIC, 10.7M5-MR	C302	20363472	CD, 4700PF, 50V, K, CHIP
Z102	22153449	FILTER, CERAMIC, AM	C303	20422221	EL, 220MFD, 4V
Z103	22153567	FILTER, CERAMIC, 10.7MG18H-A	C304	20432221	EL, 220MFD, 4V
Z104	22153436	OSCILLATOR, CERAMIC	C305	20472100	TT, 10MFD, 4V, M
			C306	20423220	EL, 22MFD, 6.3V
	E1 E4	STRICAL DARTE	C307	20465109	TT, 1MFD, 16V, M
	ELEC	CTRICAL PARTS	C308	20465109	TT, 1MFD, 16V, M
			C309	20472100	TT, 10MFD, 4V, M
EP03	22130863	PC BOARD ASSY, SYNTH	C310	20422101	EL, 100MFD, 4V
		TE,AY,VF	C311	20360006	CD, 1MFD, 16V, Z, CHIP
EP03	22130864	PC BOARD ASSY, SYNTH	C312	20360006	CD, 1MFD, 16V, Z, CHIP
		USA,CANADA	C401	20363471	CD, 470PF, 50V, K, CHIP
EP04	22199307	PC BOARD, FLEXIBLE, MAIN	C402	20363471	CD, 470PF, 50V, K, CHIP
S701	22108148	SLIDE SWITCH	C403	20363471	CD, 470PF, 50V, K, CHIP
		FREQUENCY	C404	20363471	CD, 470PF, 50V, K, CHIP
Z701	22153573	OSCILLATOR, CRYSTAL, 75K	C405	20432220	EL, 22MFD, 4V
			C406	20432220	EL, 22MFD, 4V
	C	APACITORS	C407	20366103	CD, 0.01MFD, 25V, K, CHIP
		ALACITORS	C408	20366103	CD, 0.01MFD, 25V, K, CHIP
			C409	20363822	CD, 8200PF, 50V, K, CHIP
C002	20363102	CD, 1000PF, 50V, K, CHIP	C410	20363822	CD, 8200PF, 50V, K, CHIP
C003	22309242	TRIMMER, 10PF	C411	20464339	TT, 3.3MFD, 10V, M
C004	20331309	CD, 3PF, 50V, C, CHIP	C501	20360006	CD, 1MFD, 16V, Z, CHIP
C005	20331151	CD, 150PF, 50V, J, CHIP	C502	20360006	CD, 1MFD, 16V, Z, CHIP
C006	20364223	CD, 0.022MFD, 25V, Z, CHIP	C503	20363682	CD, 6800PF, 50V, K, CHIP
C007	20364223	CD, 0.022MFD, 25V, Z, CHIP	C504	20363682	CD, 6800PF, 50V, K, CHIP
C008	20331220	CD, 22PF, 50V, J, CHIP	C505	20365473	CD, 0.047MFD, 25V, M, CHIP
C009	20331680	CD, 68PF, 50V, J, CHIP	C506	20365473	CD, 0.047MFD, 25V, M, CHIP
C010	20331109	CD, 1PF, 50V, C, CHIP	C507	20465688	TT, 0.68MFD, 16V, M
C011	20331470	CD, 47PF, 50V, J, CHIP	C508	20465688	TT, 0.68MFD, 16V, M
C012	20331100	CD, 10PF, 50V, D, CHIP	C509	20365333	CD, 0.033MFD, 25V, M, CHIP
C102	20364223	CD, 0.022MFD, 25V, Z, CHIP	C510	20365333	CD, 0.033MFD, 25V, M, CHIP
C103	20363102	CD, 1000PF, 50V, K, CHIP	C511	20363472	CD, 4700PF, 50V, K, CHIP
C104 C105	20364683 20364823	CD, 0.068MFD, 25V, Z, CHIP CD, 0.082MFD, 25V, Z, CHIP	C512	20363472	CD, 4700PF, 50V, K, CHIP
C105		CD, 0.082MFD, 25V, Z, CHIP	C513	20464339	TT, 3.3MFD, 10V, M
C100	20364823 20363682	CD, 6800PF, 50V, K, CHIP	C514	20464339	TT, 3.3MFD, 10V, M
C107	22309280	TRIMMER, 10PF	C515 C516	20432221	EL, 220MFD, 4V
C108	20331391	CD, 390PF, 50V, J, CHIP		20464339	TT, 3.3MFD, 10V, M
C110	20363102	CD, 1000PF, 50V, K, CHIP	C901 C902	20465109	TT, 1MFD, 16V, M TT, 4.7MFD, 6.3V, M
C111	20364333	CD, 0.033MFD, 25V, Z, CHIP	C902	20473479	CD, 1000PF, 50V, K, CHIP
C112	20473479	TT, 4.7MFD, 6.3V, M	C921	20363102 20364223	CD, 0.022MFD, 25V, Z, CHIP
C113	20363102	CD, 1000PF, 50V, K, CHIP	C923	20304223	CD, 47PF, 50V, J, CHIP
C114	20364223	CD, 0.022MFD, 25V, Z, CHIP	C924	20364223	CD, 0.022MFD, 25V, Z, CHIP
C115	20360006	CD, 1MFD, 16V, Z, CHIP	C925	20432221	EL, 220MFD, 4V
C116	20360006	CD, 1MFD, 16V, Z, CHIP	C926	20432221	EL, 0.33FD, 2.4V
C117	20366123	CD, 0.012MFD, 25V, K, CHIP	C927	20364223	CD, 0.022MFD, 25V, Z, CHIP
C118	20366123	CD, 0.012MFD, 25V, K, CHIP	C927	20364104	CD, 0.022(VIPD, 25V, Z, CHIP
C119	20360006	CD, 1MFD, 16V, Z, CHIP	C929	20432221	EL, 220MFD, 4V
C120	20360006	CD, 1MFD, 16V, Z, CHIP	0020	20702221	,

ocation No.	Part No.	Description	Location No.	Part No.	Description
	С	APACITORS	R502	20541222	OMF, 2.2K OHM, 1/10W, J, CHIP
			R503	20541332	OMF, 3.3K OHM, 1/10W, J, CHIP
C701	20364223	CD, 0.022MFD, 25V, Z, CHIP	R504	20541332	OMF, 3.3K OHM, 1/10W, J, CHIP
C701	20364104	CD, 0.022(VIII D, 25V, Z, CHIII	R505	20541434	OMF, 430K OHM, 1/10W, J, CHIP
		CD, 0.1MFD, 25V, Z, CHIP	R506	20541434	OMF, 430K OHM, 1/10W, J, CHIP
C703	20364104	CD, 0.1MPD, 25V, Z, CHIP	R507	20541473	OMF, 47K OHM, 1/10W, J, CHIP
C704	20364223 20331180	CD, 18PF, 50V, J, CHIP	R508	20541473	OMF, 47K OHM, 1/10W, J, CHIP
C705	20331180	CD, 18FF, 50V, J, CHIP	R509	20541332	OMF, 3.3K OHM, 1/10W, J, CHIP
C706			R510	20541332	OMF, 3.3K OHM, 1/10W, J, CHIP
C707	20331100	CD, 10PF, 50V, D, CHIP	R511	20541106	OMF, 10M OHM, 1/10W, K, CHIP
C708	20364223	CD, 0.022MFD, 25V, Z, CHIP	R512	20541106	OMF, 10M OHM, 1/10W, K, CHIP
C709	20364223	CD, 0.022MFD, 25V, Z, CHIP	R513	20541105	OMF, 1M OHM, 1/10W, K, CHIP
C710	20364103	CD, 0.01MFD, 25V, Z, CHIP	R514	20541102	OMF, 1K OHM, 1/10W, J, CHIP
C711	20365223	CD, 0.022MFD, 25V, M, CHIP	R515	20541563	OMF, 56K OHM, 1/10W, J, CHIP
C712	20363222	CD, 2200PF, 50V, K, CHIP	R901	20520065	CF, 2.2K OHM, 1/8W, J, LINEAR
C713	20363102	CD, 1000PF, 50V, K, CHIP	R902	20520047	CF, 170 OHM, 1/8W, J, LINEAR
C714	20363102	CD, 1000PF, 50V, K, CHIP	R903	20541122	OMF, 1.2K OHM, 1/10W, J, CHIP
C716	20364473	CD, 0.047MFD, 25V, Z, CHIP	R904	22658760	VARIABLE, SEMI FIXED, 5K-B
C717	20364473	CD, 0.047MFD, 25V, Z, CHIP	1100 1	22000700	SPEED ADJUST
C718	20364473	CD, 0.047MFD, 25V, Z, CHIP	R905	20541682	OMF, 6.8K OHM, 1/10W, J, CHIP
			R921	20541133	OMF, 13K OHM, 1/10W, J, CHIP
		RESISTORS	R922	20541105	OMF, 1M OHM, 1/10W, K, CHIP
	•	NEOIO I ONO	R923	20541103	OMF, 47K OHM, 1/10W, J, CHIP
			R924	20541102	OMF, 1K OHM, 1/10W, J, CHIP
R001	20541184	OMF, 180K OHM, 1/10W, J, CHIP	R925	20541102	OMF, 100K OHM, 1/10W, J, CHIP
R002	20541184	OMF, 180K OHM, 1/10W, J, CHIP	R926	20541104	
R101	20541100	OMF, 10 OHM, 1/10W, J, CHIP	R927	20541100	OMF, 10 OHM, 1/10W, J, CHIP
R102	20541223	OMF, 22K OHM, 1/10W, J, CHIP	N327	20541100	OMF, 10 OHM, 1/10W, J, CHIP
R103	20541103	OMF, 10K OHM, 1/10W, J, CHIP	-		
R104	20541102	OMF, 1K OHM, 1/10W, J, CHIP		F	RESISTORS
R105	20541184	OMF, 180K OHM, 1/10W, J, CHIP			
R106	20541184	OMF, 180K OHM, 1/10W, J, CHIP	R701	20E41102	ONAE 10K OLINA 1/10M/ I CHIP
R107	20541102	OMF, 1K OHM, 1/10W, J, CHIP	R701	20541103	OMF, 10K OHM, 1/10W, J, CHIP
R108	20541472	OMF, 4.7K OHM, 1/10W, J, CHIP		20541103	OMF, 10K OHM, 1/1 OW, J, CHIP
R109	20541472	OMF, 4.7K OHM, 1/10W, J, CHIP	R705	20541103	OMF, 10K OHM, 1/10W, J, CHIP
R110	20541393	OMF, 39K OHM, 1/10W, J, CHIP	R706	20541274	OMF, 270K OHM, 1/10W, J, CHIP
R111	20541393	OMF, 39K OHM, 1/10W, J, CHIP	R707	20541154	OMF, 150K OHM, 1/10W, J, CHIP
R112	20541680	OMF, 68 OHM, 1/10W, J, CHIP	R708	20541104	OMF, 100K OHM, 1/10W, J, CHIP
R301	22650501	VARIABLE, 10K OHM, A	R709	20541104	OMF, 100K OHM, 1/10W, J, CHIP
		VOL.(WITH R302)	R710	20541564	OMF, 560K OHM, 1/10W, J, CHIP
R303	20541229	OMF, 2.2 OHM, 1/10W, J, CHIP	R711	20541564	OMF, 560K OHM, 1/10W, J, CHIP
R304	20541229	OMF, 2.2 OHM, 1/10W, J, CHIP	R712	20541104	OMF, 100K OHM, 1/10W, J, CHIP
R305	20541822	OMF, 8.2K OHM, 1/10W, J, CHIP	R713	20541223	OMF, 22K OHM, 1/1 OW, J, CHIP
R401	22658756	VARIABLE, SEMI FIXED, 500-B	R714	20541102	OMF, 1K OHM, 1/10W, J, CHIP
		DOLBY ADJUST	R715	20541102	OMF, 1K OHM, 1/10W, J, CHIP
R402	22658756	VARIABLE, SEMI FIXED, 500-B	R716	20541104	OMF, 100K OHM, 1/10W, J, CHIP
		DOLBY ADJUST	R717	20541104	OMF, 100K OHM, 1/10W, J, CHIP
R403	20541564	OMF, 560K OHM, 1/10W, J, CHIP	R718	20541104	OMF, 100K OHM, 1/10W, J, CHIP
R404	20541564	OMF, 560K OHM, 1/10W, J, CHIP	R719	20541104	OMF, 100K OHM, 1/10W, J, CHIP
R405	20541822	OMF, 8.2K OHM, 1/10W, J, CHIP	R720	20541000	OMF, 0 OHM, 1/10W, J, CHIP
R406	20541822	OMF, 8.2K OHM, 1/10W, J, CHIP	R721	20541105	OMF, 1M OHM, <b>1</b> /1 <b>0</b> W, K, CHIP
R407	20541151	OMF, 150 OHM, 1/10W, J, CHIP			
R408	20541151	OMF, 150 OHM, 1/10W, J, CHIP			
R/10	20541471	OME 470 OHM 1/10W I CHIP			

OMF, 470 OHM, 1/10W, J, CHIP

OMF, 2.2K OHM, 1/10W, J, CHIP

20541471

20541222

R410

R501

Location	Part No.	Description	Location No.	David N.	
No.		Description		Description	

#### **ACCESSORIES**

AC01	22908718	OWNER'S MANUAL EUROPE
AC01	22908770	OWNER'S MANUAL USA
AC01	22908771	OWNER'S MANUAL CANADA
AC01	22908772	OWNER'S MANUAL AUSTRALIA
AC01	22908773	OWNER'S MANUAL OTHERS
AC02	22957628	SHEET, CAUTION USA
AC03	22152738	HEADPHONE, HR-M31-S TA,TA,TE,AY
AC03	22152755	HEADPHONE, HR-P6-K OTHERS
AC04	25875071	HOLDER, UNIT TA,TC,TE,AY
AC05	22810109	EAR PAD SET TA,TA,AY,TE
AC05	22810161	EAR PAD SET OTHERS
AC06	22991196	CARRYING CASE OTHERS